IN THE CLAIMS

(Amended) A mixer/flow conditioner comprising:
 at least three successive partitions defining at least two gaps therebetween;
 and

means within each gap defining a plurality of passages, at least one passage in each gap [being] having an orientation with a tangential component having a magnitude greater than zero so as [oriented] to impart a tangential velocity component to a packet of fluid flowing [passing] therethrough;

wherein the tangential component magnitudes [the at least one passages cooperate to] cause the packets of fluid exiting the at least one passages to interact to create [convert an initial flow stream into] a final flow stream having a swirl number less than about 0.2

- 2. (Original) The mixer/flow conditioner of claim 1 wherein the means within each gap for defining a plurality of passages is a corrugated strip.
- 3. (Original) The mixer/flow conditioner of claim 1 wherein the swirl number is less than about 0.03.
- 4. (Amended) The mixer/flow conditioner of claim 1 wherein the swirl number is less than about 0.02.
- 5. (Original) The mixer/flow conditioner of claim 1 wherein the plurality of passages each have an exit defining a hydraulic diameter and a length and the passages within an individual gap have an equal length to hydraulic diameter ratio.

(Re-presented-formerly dependent claim 6) The A mixer/flow conditioner comprising:

at least three successive partitions defining at least two gaps therebetween; means within each gap defining a plurality of passages,

of claim 5 wherein the passages in adjacent gaps have orientations that adopt different directional rotations whereby the passages in one gap impart a clockwise swirl and the passages in the other gap impart a counter clockwise swirl.

September 19

- 7. (Original) The mixer/flow conditioner of claim 5 wherein the orientation of the passages within an individual gap are identical.
- 8. (Amended) The mixer/flow conditioner of claim 7 6 wherein the passages in adjacent gaps have orientations that are opposite each other whereby the passages in one gap impart a clockwise swirl and the passages in the other gap impart a counterclockwise swirl.
- 9. (Amended) The mixer/flow conditioner of claim 5 wherein [all the] <u>each</u> passage[s have] <u>has</u> a[n] <u>tangential</u> orientation <u>greater than zero</u>.
- 10. (Original) The mixer/flow conditioner of claim 1 wherein the partitions are approximately concentric.
- 11. (Original) The mixer/flow conditioner of claim 10 wherein there are at least 6 gaps.
- 12. (Original) The mixer/flow conditioner of claim 10 wherein adjacent gaps act as pairs.
- 13. (Amended) The mixer/flow conditioner of claim 1 wherein the orientation of the passages is less than about 80 degrees relative to [the] a central axis.
- 14. (Original) The mixer/flow conditioner of claim 13 wherein the orientation of the passages in two adjacent gaps defines an included angle between 15 and 60 degrees.
- 15. (Amended) The mixer/flow conditioner of claim 13 wherein each of the passages has a length and an exit defining a hydraulic diameter, and the passages have[ing] a length to hydraulic diameter ratio less than about 10.
- 16. (Original) The mixer/flow conditioner of claim 15 wherein the length to hydraulic diameter ratio is greater than about 0.5.

- 17. (Cancelled)
- 18. (Amended) A mixer/flow conditioner for conditioning comprising: at least two partitions defining a gap;
 - at least two corrugated strips positioned in the gap, each <u>corrugated</u> strip

 defining a plurality of passages, [each] <u>at least one of the passages on
 each corrugated strip</u> having an orientation <u>with a tangential</u>

 <u>component having a magnitude greater than zero, said orientations on
 each corrugated strip adopting different directional rotations; and
 wherein</u>

the <u>at least two</u> passages cooperate[ing] to <u>cause packets of fluid passing</u>
<u>therethrough upon exiting to interact to produce a swirl number less than 0.2.</u>

- 19. (Original) The mixer/flow conditioner of claim 18 wherein the swirl number is less than 0.03.
- 20. (Original) The mixer flow conditioner of claim 19 wherein the swirl number is less than 0.02.
- 21. (Amended) The mixer/flow conditioner of claim 18 wherein [the plurality of] each passage[s each have] has an exit defining a hydraulic diameter and a length and the passages within an individual gap have an equal length to hydraulic diameter ratio.[.]
- 22. (Re-presented-formerly dependent claim 22) <u>A mixer/flow conditioner for conditioning comprising:</u>

at least two partitions defining a gap;

at least two corrugated strips positioned in the gap, each strip defining a plurality of passages,

[The mixer/flow conditioner of claim 21] wherein the passages [in adjacent gaps] formed by adjacent corrugated strips have orientations that are opposite each other [whereby the passages in one gap impart a clockwise swirl and the passages in the other gap impart a counterclockwise swirl].

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- 23. (Amended) The mixer/flow conditioner of claim 22 wherein [the gaps] the passages formed by each corrugated strip are concentric.
- 24. (Amended) The mixer/flow conditioner of claim 23 wherein the [gaps] passages act in pairs.
- 25. (Amended) The mixer/flow conditioner of claim 24 wherein the orientation [of adjacent gaps] of the passages formed by one corrugated strip are opposite the orientation of the passages of the other corrugated strip [is opposite one to the other] and the sum of the angular momenta of [the] packets of fluid exiting the passages [of adjacent gaps are] is equal to about zero.
- 26. (Original) The mixer/flow conditioner of claim 25 wherein there are at least 6 gaps.
- 27. (Amended) The mixer/flow conditioner of claim 18 wherein the orientation associated with each corrugated strip is less than about 80 degrees relative to [the] a central axis.
- 28. (Original) The mixer/flow conditioner of claim 27 wherein the orientation of two adjacent gaps defines an included angle between 15 and 60 degrees.
- 29. (Original) The mixer/flow conditioner of claim 27 wherein each passage has an exit defining a hydraulic diameter and a length, and the length to hydraulic diameter ratio is less than 10.
- 30. (Original) The mixer/flow conditioner of claim 29 wherein the length to diameter ratio is greater than 0.5.
- 31. (Original) The mixer/flow conditioner of claim 30 wherein the orientation of the passages within a gap are identical.
- 32. (Cancelled)